Inde	x of	Clair	ns

Application/Control No.

10/661,358 Examiner

ILIA OUSPENSKI

Applicant(s)/Patent under Reexamination

CROFT ET AL. Art Unit

1644

1	Rejected
=	Allowed

-	(Through numeral) Cancelled
	Postricted

N	Non-Elected
ı	Interference

A	Appeal
o	Objected

Tell Fig.	Cla	aim	l				Date					1	Cla	im				
1						Γ						ĺ						Γ
S2 N S53 N S44 N S55 N S66 N S55 N S66 N S57 N S68 N S69 N S60 N	Final	Origina	5/22/06										Final	Origina	5/22/06			:
S2 N S3 N S4 N S5 N S6 N S5 N S6 N S6 N S7 N S8 N S9 S9		1	1									1		51	Ν			T
S3 N S54 N S55 N S55 N S56 N S56 N S56 N S57 N S58 N S59 N S59 N S60 N S59 N S61 N S61 N S62 N S63 N S63 N S64 N S65 N S65 N S66 N S65 N S66 N S65 N S66 N S65 N S66 N S66 N S66 N S66 N S67 N S68 N S69 V S69														52	N			T
4 \(\sqrt{1} \)		3	1															T
S			1															Т
S6 N S7 N S8 N S9 N S9 N S9 N S9 N S9 N S60 N S11 N S61 N S62 N S63 N S63 N S64 N S65 N S65 N S65 N S65 N S65 N S66 N S65 N S66 N S66 N S67 N S67 N S68 N S69 N S6			1									1						Г
T V S N S S N S S N S S			1							Г		1			Ν			Г
S										Г		1				\Box		T
9					-							1			N	_		Г
10 N 60 N 61 N 62 N 63 N 64 N 65 N 66 N 67 N 67 N 68 N 69 V 70 V 71 V 72 V 72 V 73 V 75 V 76 V 77 77 78 79 30 V 70 V 77 77 77 78 79 30 V 70 V 77 77 77 77 77 77 77 77 77 77 77 77 77 77 77 77 77 77 77 77			1									1			N			T
11			N		$\overline{}$		_		Г		Г	1			Ν			T
12 N			1									1						T
13 N			N									1						T
14 N		13	N									1			N			T
15	\vdash											1						T
16												1		65			Г	T
17 √																		T
18 √ 68 N 19 √ 69 √ 20 √ 70 √ 21 N 71 √ 22 N 72 √ 23 √ 73 √ 24 √ 74 √ 25 √ 75 √ 26 √ 76 √ 27 √ 77 28 √ 79 30 √ 80 31 √ 81 32 √ 82 33 √ 83 34 √ 84 35 √ 85 36 √ 86 37 √ 88 38 √ 88 39 √ 89 40 N 90 41 N 91 42 N 92 43 N 94 45 N 95 46 N 96 47 N 97 48 N 98												ĺ						T
19 √												ĺ						T
20																T		T
21		20													1			T
22 N			—			Г						1						T
23												1						T
24 √ 1 74 √ 25 √ 75 √ 26 √ 76 √ 27 √ 77 28 √ 78 29 √ 79 30 √ 80 31 √ 81 32 √ 82 33 √ 83 34 √ 84 35 √ 85 36 √ 86 37 √ 87 38 √ 88 39 √ 88 40 N 90 41 N 91 42 N 92 43 N 93 44 N 94 45 N 96 47 N 97 48 N 98 99 99		23	1									1			1			T
25		24										1			1			T
26 √ 27 √ 28 √ 29 √ 30 √ 31 √ 32 √ 33 √ 34 √ 35 √ 36 √ 38 √ 38 √ 38 √ 38 √ 38 √ 38 √ 39 √ 40 N 90 0 41 N 92 0 43 N 93 0 44 N 94 0 95 0 46 N 96 0 47 N 98 0 99 0		25		_			_				-	1						T
27		26		_			_	1	_			1		76				T
28		27						\Box			_	1						T
29		28	1						_	_	_	1			\vdash			T
30 V 80 81 82 83 83 83 84 84 85 85 85 86 87 87 88 88 89 89 89 89												1		79				T
31									_		_	1			_			T
32 V			1	_			·		_		_	1						T
33			1									1						T
34												1						T
35			1									1						T
36			1									1						T
37			1									1					Г	T
38 √ 88 89 90 90 90 91 91 92 93 93 94 94 94 95 96 96 97 97 98 99 99 99 99 99 99 90 90 90 90 90 90 90									Г	Г		1					Г	Τ
39 √ 89 90 90 91 41 N 91 92 92 93 93 94 94 94 95 95 96 96 97 97 98 98 99 99									Г			1					Г	T
40 N 90 91 91 92 42 N 92 93 93 94 94 94 95 96 96 97 97 98 98 99 99 99					Г		Г	Π	Г		Г	1			Γ	Г	Г	T
42 N 92 93 93 94 94 95 95 95 96 97 97 98 98 99 99 99 99									Г			1					Г	T
42 N 92 93 93 94 94 95 95 95 96 97 97 98 98 99 99 99 99		41	N								Г	1		91				Τ
44 N 94 95 95 96 96 97 97 98 98 99 99 99 99			N]						Γ
44 N 94 95 95 96 96 97 97 98 98 99 99 99 99		43	N]		93				Γ
45 N 95 96 96 97 47 N 98 98 99 99]						Γ
46 N 96 97 97 48 N 98 98 99			N			Ι.				I.]					Γ.	Γ
47 N 97 98 98 99			N											96				Γ
49 N 99		47	N															Γ
		48	N								[]		98				Γ
		49	N					I]		99				Γ
]		100				Γ

Γ	Claim		Date										
ı													
1	_	Original	5/22/06										
1	Final	ġ	75										
1	ш.	ŏ	5										
ŀ													
L		51	Z										
L		52	Ν										
L		53	z			\Box							
L		54	Ν										
		55	Z										
Γ		56	Ν										
F		57	Ν										
Ī		57 58	Z										
ı		59	Z	_									
h		60	Z										
t		61	Ν										
ŀ		62	N			Н							
ŀ		63	N										
ŀ		64	N		H	Н	\vdash						
}		65	Z	\vdash	\vdash	Н	\dashv						
ŀ		66	N		_	Н							
ŀ			Z			-	_						
ŀ		67			_	-							
ŀ		68	N ✓										
ŀ		69	7										
ŀ		70	V										
ŀ		71 72 73	7		_		Ш						
ŀ		72	٧						_				
ŀ		/3	7										
-		74 75			_								
ŀ		75	1										
		76 77 78	1							_			
ļ		77	<u> </u>	_			_						
ļ		78					_	_	_		_		
		79											
Ļ		80	_										
ļ		81	<u> </u>										
ļ		82	$oxed{oxed}$										
L		83	Щ		Ш	Щ							
L		84	$ldsymbol{ld}}}}}}$										
L		85											
Į		86			\Box								
Į		87											
		88											
L		89				L							
L		90											
		91											
		92	L		L								
ſ		93			L								
		94											
		95			L								
		96											
		97											
ſ		98											
ſ		99											
r		400		$\overline{}$	_	_							

Cla	aim					ate	•			\neg
										ヿ
a	Original									
Final	rig									
	0									
	101					_				一
	101 102									
	103									\exists
	104					_				
	104 105									
	106									
	107									
	107 108									
	109									\Box
	110									
	111									
	112		Ш							
	113		Ш	Ш				Ш	Ш	Ш
	114	Ш	<u></u>	Ш		L_	L		_	Щ
	115		L.,	<u> </u>	L			L		Щ
	112 113 114 115 116 117	Ш	Ш	oxdot		L		\vdash	Ш	Щ
	117	Ш				<u> </u>	L_	<u> </u>	Ш	Ш
	118 119 120 121 122			\vdash				<u> </u>	L	Ш
	119							<u> </u>		Ш
	120				_			<u> </u>		Ц
	121							_		
	122					_				\dashv
	123			<u> </u>	_			<u> </u>	_	\dashv
	123 124 125			-				-		_
	125	_								
	126 127	_	-	-	-			-	-	-
	128	_	-	-				┝		
	120	-	-		-	-	-	\vdash	-	=
	130	\vdash	\vdash	\vdash			\vdash	\vdash		\dashv
	131		\vdash	-		\vdash	\vdash			\dashv
	129 130 131 132 133	Н	H			\vdash	\vdash	\vdash	H	\dashv
	133		\vdash			\vdash	\vdash	\vdash	\vdash	\vdash
	134		Н	\vdash				\vdash	\vdash	\vdash
	135	\vdash	H	\vdash			t		Т	H
	134 135 136	Г	П	Г						
	137 138	Г		Г						\sqcap
	138									
	139 140									
	140	L								
	141									
	142									
	143					匚				
	144		L							
	145									
	146				L				\Box	
	147									
	148						<u> </u>			
	149	L							L	
	150		<u> </u>	L		L				L